

**427223 to 427264—Continued**

**427256 to 427258.** SETARIA ITALICA (L.) Beauv. Poaceae. Foxtail millet.

427256. Dhingha Village, 16. km from Tibetan border, Humla District. Elevation 2,880 m. Tall with compact head. Mixture of black, red and white types. Used like cooked rice. Local name Nepali-Kauni and Tamang-Tay.

427257. Local name Kauni.

427258. Northwest of Simikot. Local name Kauni.

**427259 to 427261.** VIGNA RADIATA (L.) Wilczek var. RADIATA Fabaceae. Mung bean.

427259. Kalimpang market, Sikkim. In mixture with *V. mungo*.

427260. Kalimpang market, Sikkim. Wild.

427261. Sikkim.

**427262 and 427263.** VIGNA MUNGO (L.) Hepper Black gram.

427262. Kalimpang market, Sikkim. In mixture with *V. radiata*.

427263. Sikkim.

**427264.** VIGNA UMBELLATA (Thunb.) Ohwi & Ohashi Rice bean.  
Sikkim.

**427265 to 427269. LINUM USITATISSIMUM L. Linaceae. Flax.**

From France. Seed presented by Compagnie de Diffusion de Semences Oleagineuses (CODISOL), Paris. Numbered July 26, 1978.

427265. 'Antares'. ('Szechas' × 'Saphir') × GG5, developed by Cooperative de Semences de lin du Plessis-Belleville, 1973. Straw long. Resistant to lodging.

427266. 'Crocus'. 'Szekas 88' × 'Maroc', developed by Ets Tourneur Freres (Coulommiers), 1960. Early flowering and maturity. Straw short.

427267. 'Emeraude'. Selected from 'Wiera', developed by Cooperative de Semences de lin du Plessis-Belleville, 1960. Early flowering and maturity. Good fiber quality, ability to redress after lodging.

427268. 'Lisa'. (C.I. 687 × 'Wiera') × 'Fibra', developed by I.N.R.A./Cooperative de Semences de lin du Plessis-Belleville, 1974. Late flowering and maturity. Resistant to lodging, Fusarium, and rust.

427269. 'Ocean'. Selected from 'Maroc', developed by I.N.R.A./Cooperative de Semences de lin du Plessis-Belleville, 1975. Early flowering, late maturity. Short straw. Seed large.

**427270. CHORISIA SPECIOSA St.-Hil. Bombacaceae.**  
**Floss-silk-tree.**

From Brazil. Seed collected by H. F. Winters, Germplasm Resources Laboratory, Agricultural Research Center, Beltsville, Maryland, and R. J. Knight, Jr., Subtropical Horticultural Research Unit Miami, Florida. Received January 25, 1978.

W-1969. Km 9 (road from Brasilia to Belo Horizonte, D. F.). Flowers pink. Wild.